Department of Forensic Science Breath Alcohol Section Instrument Location History 1/1/1990 To 4/17/2014



Instrument Serial Number: 010514			As of 17-Apr-14
Start Date	End Date	Agency Name	
16-Apr-14		DFS Central Lab	· · · · · · · · · · · · · · · · · · ·
06-Nov-08	16-Apr-14	Kenbridge PD	
16-Jun-08	06-Nov-08	DFS Central Lab	

INTOX EC/IR II

Quality Assurance Worksheet

Instrument Serial Number 010514 Worksheet Start Date 4/16/2014

Location Kenbridge Police Department

Address 511 E. 5th Ave., Kenbridge, VA 23944

DFS Technician Heather Stanton License No. 18910

☐ Laboratory ☐ On-Site

Site Specification: No detrimental environmental conditions exist.

Instrument Barometer (mm HG) 758 Reference Barometer (mm HG) 760

Reference Barometer(RB)Serial # 009111 RB Calibration Due 5/23/2014

Measurement Assurance Check

Standard (sea level) PA Target minimum maximum Sample 1 0.305 0.300 0.299 0.290 0.307 Sample 2 0.304 Precision sample min sample max Sample 3 0.303 0.002 0.303 0.305

Standard (sea level) PA Target minimum maximum 0.102 Sample 1 0.100 0.100 0.097 Sample 2 0.102 0.103 Precision sample min sample max Sample 3 0.102 0 0.102 0.102

Dry gas standard Lot No. (with tank no.) AG219101-02

Replaced dry gas standard (+O-ring)

Supplies

Mouthpieces
I Installed at Location Certificates of Analysis

Operator Worksheet

✓ Removed to DFS-Central Other:

Notes:

Intox EC/IR II QA Worksheet Issued by Calibration and Training Program Manager Issue Date: 9-December-2013

Instrument Serial Number	010514		Certification Date		
Calibrated	Certified	✓ Meas	urement Assurance	Check	
✓ Instrument Test (Successful completion denoted	otes satisfactory conditio		eshooting/Maintenand	ce Worksheet Completed	
Standard (sea Precision	0.250	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3	
Standard (sea Precision 0	0.150	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3	
Standard (sea Precision 0	0.080	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3	
Standard (sea Precision 0	level) PA Target 0.020	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3	
All measurements are in g/210L Estimation of Uncertainty of Measurement and traceability records are located within the Breath Alcohol Section					
DFS Technician	Heath	u Stad	nDate	4/17/14	
Issuing Analyst	Michelle F	Selle	Date	4/17/14	

Intox EC/IR II QA Worksheet Issued by Calibration and Training Program Manager Issue Date: 9-December-2013





NAME OF ACCUSED

COMMONWEALTH OF VIRGINIA DEPARTMENT OF FORENSIC SCIENCE

CERTIFICATE OF BLOOD ALCOHOL ANALYSIS AS DETERMINED BY A CHEMICAL TEST OF THE ACCUSED'S BREATH

NAME OF COURT

INSTRUMENT, TEST,		DFS		
BREATH ANALYSIS				
SAMPLE EXAMINED AND TEST CONDUCTED BY		AGENCY		
STANTON, HEATHER, M		DFS Central Lab		
DFS LICENSE NUMBER	LICENSE EXPIRES	DATE TEST CONDUCTED		
18910	10/01/2014	04/16/2014		
TEST EQUIPMENT NUMBER			THE PROPERTY OF THE PARTY OF TH	
010514				
RESULTS: TIME SAMPLE TAKEN1		G	GRAMS PER 210 LITERS OF BREATH	
ATTEST: CERTIFY THAT THE ABOVE IS AN ACCURATE EQUIPMENT AND IN ACCORDANCE WITH THE CONDUCTED IN ACCORDANCE WITH THE TEST THE ACCUSED WAS ADVISED OF HIS MENT USED TO PERFORM THE BREATH TEST, ATTHIS DAY OF	METHODS APPROVED THE DEPARTMENT'S RIGHT TO OBSERVE T AND THAT I POSSESS A	D BY THE DEPARTMENT (S SPECIFICATIONS; T HE PROCESS AND SEE TH A VALID LICENSE TO CON	OF FORENSIC SCIENCE; THAT THE TEST WAS THAT PRIOR TO ADMINISTRATION OF E BLOOD ALCOHOL READING ON THE EQUIP-	
BREATH TEST OPERATOR				
☐ I HAVE RECEIVED A COPY OF THIS	CERTIFICATE OF	ANALYSIS	SUBJECT'S SIGNATURE	
\square SUBJECT REFUSED TO SIGN FOR CO	DPY OF CERTIFICA	TE OF ANALYSIS	OPERATOR'S SIGNATURE	



Operator's Last Name STANTON

Driver's License Number

Card Serial Number 118910

Subject's Middle Initial

Agency DFS Central Lab

Subject's Last Name INSTRUMENT

IntoxNet MIS Report

Report Generated 17 Apr 2014 at 11:09



Test Results

	Instrument Serial Number 01051	 4
Test # 000253 Subject Test		
Test Location 1 Department of	Test Location 2 Forensic Science	Test
Test Date 16 Apr 2014	Test Time 12:18	Sys

Remote/Local Local

st Location 3 System Check Passed

Operator's First Name HEATHER

Operator's Middle Initial N

License Number 18910

Effective Date 10/01/2012

Expiration Date 10/01/2014

Subject's First Name TEST

Subject's Date of Birth 00/00/0000

Subject's Sex Male Driver's License Expiration 00/00/0000

Dri	iver's License State		Court Name	DFS	
End Date 16 Apr 2014	End Time	12:26 Result	Time 12:24 Result	Date 16 Apr 2014	Result 0.00
Data Type D	IAG	Sample Val	ue Pass	Sample	Time 12:18
Data Type B	LK	Sample Val	ue 0.000	Sample	Time 12:19
Data Type C	HK	Sample Val	ue 0.102	Sample	Time 12:20
Data Type B	LK	Sample Val	ue 0.000	Sample	Time 12:21
Data Type S	UBJ ,	Sample Val	ue 0.000	Sample	Time 12:22
Data Type B	LK .	Sample Val	ue 0.000	Sample	Time 12:23
Data Type S	UBJ	Sample Val	ue 0.000	Sample	Time 12:24
Data Type B	LK	Sample Val	ue 0.000	Sample	Time 12:25

Standard Type Dry Gas Std Standard Lot Number AG219101-02

Tank Pressure 125

Standard Value 0.100 Standard Expiration Date 07/09/2014

Barometric Pressure 758 mmHg

Blow Sample Number 1 Blow Duration 3.37 sec Blow Sample Number 2

Blow Duration 3.54 sec

Blow Volume 1784 cc Blow Volume 1817 cc End-of-Blow Time 12:22 End-of-Blow Time 12:24

Tamper Evident Stamp 01e31cd0

Test Status Success

Test Status Code 0

IND HAS

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010514 Test Number: 254 Test Date: 04/16/2014 Test Time: 12:27 EDT

Dry Gas Target: 0.100

Lot Number: AG219101-02 Exp Date: 07/09/2014

Tank Pressure: 120 psi Barometric Pressure: 758 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	12:28
CHK	0.102	12:28
BLK	0.000	12:30
CHK	0.102	12:31
BLK	0.000	12:32
CHK	0.102	12:33

Test Status: Success

Calibration CRC: C1F2C8F7

EMY SMY

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010514 Test Number: 255 Test Date: 04/16/2014 Test Time: 12:36 EDT

Dry Gas Target: 0.299

Lot Number: AG321804-03 Exp Date: 08/06/2015

Tank Pressure: 129 psi Barometric Pressure: 758 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	12:36
CHK	0.305	12:37
BLK	0.000	12:39
CHK	0.304	12:40
BLK	0.000	12:41
CHK	0.303	12:42

Test Status: Success

Calibration CRC: C1F2C8F7